

CLAIMS

What is claimed is:

1 1. A method for providing enhanced content for
2 play across multiple play platforms, comprising the steps
3 of:
4 delivering media content to a client device;
5 delivering HTML content to a client device, the
6 HTML content being accessible and usable by a plurality
7 of client device platforms;
8 activating a browser to access the HTML
9 content, the browser being located on and compatible for
10 use with the client device;
11 activating firmware on the client device to
12 access the media content; and
13 incorporating the accessed HTML content with
14 the accessed media content.

1 2. A computer program for developing media
2 content as recited in claim 1 further comprising a code
3 segment that access the content recorded onto the
4 recording medium by calling one of the plurality of
5 directories, the directory being suitable for use with
6 the platform of the client device.

1 3. A method for providing a common, cross
2 platform framework for development of DVD-video content
3 with DVD-ROM content as recited in claim 2 wherein the
4 directories include HTML content.

1 4. A method for providing a common, cross
2 platform framework for development of DVD-video content
3 with DVD-ROM content as recited in claim 2 wherein the

09899479.070201

4 directories contain JavaScript files.

1 5. A method for providing a common, cross
2 platform framework for development of DVD-video content
3 with DVD-ROM content as recited in claim 2 wherein the
4 directories comply with ISO-9660 standards.

1 6. A method for providing a common, cross
2 platform framework for development of DVD-video content
3 with DVD-ROM content as recited in claim 2 wherein the
4 directories contain platform specific code segments.

1 7. A method for providing a common, cross
2 platform framework for development of DVD-video content
3 with DVD-ROM content as recited in claim 2 wherein the
4 directories support hybrid Windows/Macintosh discs,
5 preserving resource forks for Macintosh operating
6 systems.

1 8. A method for providing enhanced media
2 content as recited in claim 2 wherein the HTML content is
3 provided via a portable storage medium.

1 9. A method for providing enhanced media
2 content as recited in claim 2 wherein the HTML content is
3 provided via a network.

1 10. A method for providing enhanced media
2 content as recited in claim 9 wherein the network is the
3 Internet.

1 11. A method for providing enhanced media
2 content as recited in claim 1 wherein the HTML content is
3 overlaid onto the media content.

10898479-070201

1 12. A method for providing enhanced media
2 content as recited in claim 1 wherein the HTML content is
3 in the form of textual script, which scrolls with the
4 media content.

1 13. A method for providing enhanced media
2 content as recited in claim 1 wherein the HTML scrolls
3 synchronously with the media content and wherein
4 selecting a portion of the script navigates the user to a
5 corresponding location in the media content.

1 14. A method for providing enhanced media
2 content as recited in claim 1 wherein the HTML content is
3 in the form of an HTML page that starts a movie and
4 checks for related Internet sites.

1 15. A method for providing enhanced media
2 content as recited in claim 1 wherein the HTML content
3 includes a page that links to a website.

1 16. A method for providing enhanced media
2 content as recited in claim 1 wherein the HTML content
3 includes a plurality of HTML files for accommodating a
4 plurality of platforms of client devices.

1 17. A method for enhancing multimedia content,
2 comprising the steps of:
3 providing a recording medium;
4 recording multimedia content onto the recording
5 medium;
6 integrating HTML content with the multimedia
7 content;
8 accessing the multimedia content and the HTML

08936479-070201

6 content.

1 23. A method for enhancing multimedia content
2 as recited in claim 17 wherein the video playback sends
3 events that allow the HTML content to be synchronized.

0988479 070201